

Systematic Exploitation of Petroleum Deposits,
by I. I. Ryzhenkov, 2 pp.

RUSSIAN, no per, Neft. Khoz., Vol XXXIII, No 7,
1955, pp 18-20.

Tech and Econ
(CIA/FDD X-2360)

Sci - Engineering
Apr 1957 CTS/dex

46,337

(FDD 27373)

The Results of a Conference on Geochemical Methods
of Prospecting for Petroleum and Natural Gas, by N. A.
Kalinin, V. P. Sevchenko, V. G. Vasil'yev, 13 pp.

RUSSIAH, no. 1955, Neft' Khm., No 7, Moscow, Jul 1955,
pp 55-60

34, Y-20 CIA/FDD U-8151

USSR
Sci - Chemistry, geochemistry
App 56

Oxidation in a Thin Layer of Naphthenic
and Aromatic Hydrocarbons Extracted From
Lubricants, by G. I. Kichkin,

RUSSIA, per, Nefty Khoz, No 7, 1955,
pp 71-74.

Co-op Tr Scheme No 173
5.1.4s. (4s 6s)

Sci - Chemistry 30, 890

SC-TR-173-6
57/3/92

JLA M. 1375

Problem of Systematic Development and
Exploitation of Petroleum Fields, by M. M. Brenner,
2 pp.

RUSSIAN, no per, Neft Khoz, Vol XXIII, No 8,
1955, pp 10-18.

Tech and Comm Tr

(CIA/FDD X-2352)

Sci - Engineering
Apr 1977 CTS/dex

46, 844

61-19577

Zel'venskii, Ya. D. and Shalygin, V. A.
ESSAIS DE COLONNES DE RECTIFICATION À
L'AIDE DE SOLUTIONS DILUÉES. APPLICATION DE
LA MÉTHODE DES TRACEURS RADIOACTIFS
(Ispytanie Rektifikatsionnykh Kolonn pri Pomoshchi
Rezazvennykh Rastvorov. Primenenie Metoda Radio-
aktivnykh Indikatorov) tr. by Mle. Authier. 27 Dec 60
[38]p. (foreign text included) 18 refs. CEA Trans.
no. R 1154 (text in French).
Order from OTS or SLA \$3.60

61-19577

- I. Zel'venskii, Ya. D.
II. Shalygin, V. A.
III. CEA-tr-R1154
IV. Commissariat à l'Energie
Atomique (France)

Trans. In French of Nefriyance Khez[yaisrvo] (USSR)
1955, v. 38, no. 8, p. 65-74.

DESCRIPTORS: *Drilling plants, *Solutions, Radio-
active isotope.

(Chemistry--Physical, TT, v. 6, no. 8)

Office of Technical Services

Further Technical Progress in the Petroleum
Industry

RUSSIAN, per, Neft Mkhz, Vol XXXIII, No 9,
1955, pp 1-6.

Tech and Comm Trans
\$16.00 \$72.00

AF-728728 - CIAD 415365

USSR
Econ - Industry
Sci - Fuels

10/10/67

629, 753

Economy of Materiel in an Important Economic Task,
by L. M. Tomashpol'skiy, 2 pp.

RUSSIAN, per, Neftyanoye Khozyaystvo, No 9, 1955,
pp 7-11, Encl to IR-1953-56, 27 Jan 1956. CIA
I-399627. (AFCIN-1A)

AF-723278 32,650

USSR
Ministry of Economics - Petroleum

Improvement in Planning and Financing Boring
Work.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
pp 12-13, 1955.

Tech and Comm Trans
\$36.00

USSR
Econ + Finance

28,755

Urgent Problems in the Construction of
RUSSIAN Petroleum and Gas Wells, by A. G.
Shayovalov.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 14-19.

Tech and Comm Trans
\$62.50

USSR
Econ " Construction

29,756

The Influence of the Vibration on the Rate
of Rotary Drilling of Hard Rocks With a
Three Cutter Chisel, by E. I. Tagyev, et al.

RUSSIAN, per, Neft Khoz, Vol XXIII, No 9,
1955, pp 20-28.

Tech and Comm Trans
\$96.00

USSR
Sci - Engineering

29,764

The Use of Centrifugal Affluent Pumps for
Dewatering, by G. O. Sklovskiy, A. S. Nikolich.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, ppppppp pp 29-32.

Tech and Comm Trans
\$48.00

USSR
Econ
Sci - Engineering, Fuels

29,765-

Drilling of Exploratory Test Wells at the
Presence of an Absorption Zone, by A. A.
Galvoronskiy.

RUSSIAN, per, Neft Khov, Vol XXXIII, No 9,
1955, pp 33-34.

Tech and Comm Trans
\$ 25.00

USSR
Sci - Engineering, Fuels

29,766

Using Rubber-Hoist KL-3 for Drilling of Wells,
by V. I. Golavko, S. M. Davtian.

RUSSIAN, per, Neft Khoz, Vol III, No 9,
1955, pp 35-39.

Tech and Comm Trans
\$ 50.00

USSR
Sci - Engineering, Fuels

29.76?

Calculation of the Yield of Wells with
Fractured (or Broken-up) Strata Near the
Mining Place, by I. V. Krivonosov, I. A.
Charnyi.

RUSSIAN, per, Neft Khoz, Vol. XXXIII, No 9,
1955, pp 40-46.

Tech and Comm Trans
\$72.00

IANSR
Sci - Fuels

29,771

Study of Organic Surface-Active Substances
Which Improve the Water Washing Properties of
Petroleum, by E. S. Peremyslova.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 47-49.

Tech and Comm Trans
\$37.50

USSR
Sci & Fields

29.172

Calculating or Estimating the Stability of
the Column of Pump Rods, by R. M. Raskin,
R. A. Bagramov.

RUSSIAN, per, Left Khoz, Vol XXXIII, No 9,
1955, pp 50-55.

Tech and Comm Trans
\$68.60

USSR
Sci - Engineering, Fuels

29, 773

Oxidizing Processed and Increasing of
Specific Gravity of Petroleum in the
Boundary Zone of Petroleum Deposits,
by V. S. Melik-Pashayev.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9
1955, pp 56-58.

Tech and Comm Trans
\$48.00

USSR
Sci - Fuels

29,716

Historic Structural Geology and the Problems of the Formation of Industrial Deposits of Petroleum and Gases, by S. P. Kozlenko.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 59-62.

Tech and Comm Trans
\$37.50

USSR
Sci - Fuels, Geophysics

29,777

Standard Apparatus of Radioactive Core Sampling
by Electrical Means, by D. F. Bespalov and
et al.

KUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 63-65.

Tech and Comm Trans

\$30.75

USSR
Sci - Engineering, Fuels

(Abstract) Mark Bergander D-197056

2.4, 778

Producing Heavy Fuels for Gas Turbine Units,
by A. V. Kozhevnikov.

RUSSIA, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 66-69.

Tech and Comm Trans
\$30.75

USSR
Sci " Fuels

29, 782

Ratio of the Yields of Gasoline and Gases at
Catalytic Cracking, by B.V. Polyanin.

RUSSIA, per, Neft Khoz, Vol XXXIII, No 9, 1955,
pp 70-73.

Tech and Comm Trans
\$33.50

USSR
Sci - Fuels

29, 783

Lining of Submerged Pipelines for Free Sinking
(Submerging), by S. I. Levin.

RUESSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 74-77.

Tech and Comm Trans
\$ 48.00

USSR
Sci. & Engineering, Fuels

29,786

Determining the Fuel Loss from Vaporization by
the Method of Direct Comparison of the Sample,
by N.S. S. S. Putkovskaya, N. I. Tikhonov.

RUSSIAN, per, Neft i gnez, Vol XXXIII, No 9,
1955, pp 78-81.

Tech and Comm Trans
\$50.00

USSR
Sci. - Fuels

29,787

Experiment of Speed Erection of Oil Well
Derricks, by M. K. Kutlugilin.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 82-83.

Tech and Comm Trans
\$25.00

USSR
Sci - Pueblo, Engineering

29,790

Continuous Improving of the Methods for the
Exploitation of Wells, by V. A. Anufrienko.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 84-85.

Tech and Comm Trans
\$25.00

USSR
Sci - Fuels

29, 791

New Drilling Progress, by M. Gimazov, G.
Geifullina.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 86, 87.

Tech and Comm Trans
\$12.50

USSR
Sci - Fuels, Engineering

29,792

The Fourth International Petroleum Congress
in Irkme, by V. I. Salmanov.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 9,
1955, pp 88-91.

Tech and Comm Trans
\$ 60.00

USSR
Sci - Fuels

29,773

Organization of Drilling Industry a Major
Problem.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 1-6.

Tech and Comm Trans
\$5750

USSR
Econ - Industry, drilling

4 F 17A 747
145-636744 29,761

Reorganizing the Industrial Management of
the Drilling Department, by S. F. Gorkin,
E. F. Grekulov.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 7-12.

Tech and Comm Trans
\$63.75

USSR
Econ - Management

29,762

Experiment of Introducing Time Standards for
Mechanical Drilling in Krashoda Petroleum
Company.

RSSSR, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 13-14.

Tech and Comm Trans
\$21.25

USSR
Econ. Time standards

29,763

Classification of Rock Samples According to
Mechanical Properties, by L. A. Shreiner and
others,

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 15-22.

Tech and Comm Trans
\$75.00

USSR
Sci - Engineering, Fuels

27 768

Running of Pump V3-3, by Overloading at Forced
Turbo-Drilling,

RUSSIAN, per, Naft Khoz, Vol XXXIII, No 10,
1955, pp 23-27.

Tech and Comm Trans
\$50.00

USSR
S:1 - Engineering,

29,769

Experiments of Drilling Wells With Clay-Lime-Like Solutions (Drilling Mud), by V. S. Avdeyev, N. A. Burlev.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10, 1955, p. 28-31.

Tech and Comm Trans
\$44.00

USSR
Sci - Engineering,

29,770

\$

Experimental Introduction of Starting Wells
of the Periphery of the Deposit in Tuimasek
for Preserving the Pressure, by R. A. Abdullin,

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 32-35.

Tech and Comm Trans
\$44.00

USSR
Sci - Engineering, Fuels

29,774

Pumping More Liquids in the Pipe Range of
Pump Wells, by KOZLOV, V. S.

RUSSIAH, per, Neft khoz, Vol XXXIII, No 10,
1955, pp 36-40.

Tech and Comm Trans
\$50.00

USSR
Sci + Fuels, Engineering

29 775

Significance of Determining the Petroleum-Saturation Coefficient of Core Samples as the Basis of the Petroleum Output (Extraction)
by A. A. Trofimuk.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 41-46.

Tech and Comm Trans
\$50.00

USSR
Sci .. Geophysics, Fuels

29,779

The Formation of Permian Petroleum Deposits
of the Ural-Volzhskii Petroleum Gas Oil
Fields, by S. P. Maksimov.

RUSSIAN, per, Neft Khoz, XXXXX Vol XXXIII,
No 10, 1955, XXXXXXX pp 45-51.

Tech and Comm Trans
\$77.00

USSR
Sci - Geophysics, fuel

29,720

The Chemical Composition of the Water Below
the Petroleum Layer as an Indicator for its
Formation, by N. A. Eremenko.

RUSSIA, per, Neft Khuz, Vol XXXIII, No 10,
1955, pp 52-59.

Tech and Comm Trans
\$77.00

USSR
Sci - Fuels

29,781

New Foreign Petroleum Reprocessing Plant, by
B. I. Bondarenko.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, pp 60-70.

Tech and Comm Trans
\$110.00

USSR
Sci - Fuels

29,784

The Use of Metal-Deactivator for the Chemical
Stabilisation of Fuel, by Z. A. Sablina,
A. O. Gureyev.

RUSSIAN, per, Neft khoz, Vol XXXIII, No 10,
1955, pp 71-74.

Tech and Comm Trans

\$ 44.00

RT 45 15

USSR
Sci - Fuel, Chemistry

29,785

Subsurface Storing of Gas⁵, by V. N. Ronben.

RUSSIAN, per, Neft Khoz, Vol. XXXIII, No 10,
1955, p. 75-82.

Tech and Comm Trans
\$63.50

USSR
Sci & Fuels

29,788

Insulating of Subsurface Pipelines at Low
Temperatures,

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1955, 83-87.

Tech and Comm Trans
\$61.00

USSR
Sci - Chemistry, Engineering, Fuels

29,789

The Working of an Innovator, by I. D. Abramov.

RUSSIAN, per, Neft khoz, Vol XXXIII, No 10,
88-89, 1955.

Tech and Comm Trans
\$11.00

USSR
Sci - Fuels

29, 794

Results of the Hydraulic Rupture of the Strata
in Krasnodar Petroleum Field.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 10,
1959, pp 89-90.

Tech and Comm Trans
\$11.00

USBR
Sci + Fuels

29,795

The Fourth International Petroleum Congress in
Rome, by V. P. Sukhanov.

RUSSIA, per, Neft Khoz, Vol. XXXIII, No 10,
1955, pp 91-95.

Tech and Comm Trans
\$55.00

USSR
Sci - Fuels

29,796

Projecting and Organizing the Production of
Drilling Work, by I. D. Karyagin.

RUSSIAN, no par., Neft' Khoz., Vol. XXXIII, No. 11,
1955, pp. 1-10.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 5, Pa.

USSR
Sci. & Engineering, Fuels
Econ

32,194

Mar 1956 CTS \$90.00

To Overcome or Remove Deficiencies in Organizing the Drilling Production, by V. V. Taranov,

RUSSIAN, no per, Heft XXIII Klucz, Vol XXXIII,
No 11, 1955, pp 11-13.

Tech & Com Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - Engineering, fuels
Econ

32,195

Mar 1956 CPS

\$25.00

Results of Experiment With Hydropiston Rodless Pumps, by A. S. Kazak.

Nefit Khoz Vol 33 # 11
RUSSIAN, bk, Production of Petroleum and Gas,
pp 34-38.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3 Pa.

USER
Sci - Engineering, fuels 32,199
Scon.

Mar 1956 CTS \$40.00

Conducting Hydrodynamic of the
oil and gas fields, by A. M.

Neftkhaz Vol 33 #11

Tech & Commr.
Hans George Voelker
2235 Spruce St.
Philadelphia 3, Pa.

32, 0.00

\$50.00

Report on the Sudden Rupture of the Cables of the
Giant Oil Field, by M. A. Kellerman,

Neftkhoz Vol 33 #11

Teek & Com Co.
Main George Teek
213 Spruce St.
Philadelphia, Pa.

302,201

See
Oil
Gas

Mar 1955 G

REG. NO.

Results of the Outline Mining at the Py. Location
of the Sections of the Mountain Survey
Platform, by M. I. Zemally.

NET KHZ VOL 33: #11
MICHIGAN MINE SURVEYOR'S REPORT NO. 32
50-65.

Tech & Comm Dr.
Eduo George Woellner
2135 Spruce St.
Philadelphia 3, Pa.

3000
301 - Engineering, fuels Dec, 24, 2.
3000

Mar 1956 CPS \$50.00

Estimating the Accuracy of Measuring the Diameter
of the Opening of the Connecting Pipe at K Spring
or Petroleum Gusher Exploitation.

Nefte Khoz Vol 33 #11
RUSSIAN: Oil Production or Petroleum and Gas,
pp 56-58.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

GFR
Sci - Engineering, fuels
Econ.
Mar 1956 CTS

32,203

\$25.00

Estimating the Water-Petroleum Capacity of a Strata in
Wells by the Neutron Gamma Core Sampling Method, by
A. Sh. Galyavich.

Neft Khz Vol 33 # 11
RUSSIAN, by: Geology and Exploration, pp 59-62.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

OTS 61-17560

32,204

\$40.00

USSR

Sci - Geophysics, fuels

Mar 1956 CIS

IMI Petroleum of the Kungursku Strata in the Bash-kiri Platform, by M. N. Kazmin.

Neft i gaza Vol. 33 ff. 11
RUSSIAN, bk. Geology and Prospecting, pp 69-70.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - Geophysics, fuels
Mar 1956 CTB

32,206

\$10.00

The Influence of Sulfur Compounds on Tension Strengths on the Corrosion Property of Mineral Oils,
Dr. S. E. Klein, Tarnow.

RUSSELL, blt, "Neft Khz Vol 3, #4
1956, pp 71-76.

Tech & Comm Tr
Hans George Vojtěch
2139 Spruce St.
Philadelphia 3, Pa.

USER

Sci - Geophysics, Fuels

32-207

Bar 1956 CTS

\$35.00

The Relation of the Quality of Petroleum Asphalt
(Oxidized) and the Selection of Oily Fractions at the
Petroleum Fractionation, by D. D. Surmeli.

Nelt Knoz Vol 33 #11
RUSSIAN, bk. ~~Chemistry and Physics of Petroleum~~
~~and Gasol.~~ pp 77-79.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, PA.

USSR
Sci - Geophysics, fuels

32,208

May 1956 CTS

\$30.00

Accelerating the Use of Volumetric Measuring Devices
of Petroleum Products, by P. P. But.

Neft i gaz Vol 33 # 11
RUSSIAN, bk, Transportation and Storage of Petroleum
and Gases, pp 80-82.

Tech & Comm Tr
Baris George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - Fuels
Econ

Mar 1956 CPS

32,209

\$20.00

Pyrogenous Repair Work in Reservoirs by Using
Flue Gas, by E. L. Rzhevskiy.

RUSSIAN, bk, ~~Transportation and Storage of Liquids and Gases~~, pp 83-84.

Nelt khor Vol 33 #11
Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USER

Sci - II Fuels
Econ

32,210

Mar 1956 CTS

\$20.00

Experiment of Insulating Pipelines for Winter
Conditions, by P. G. Vlasov.

New Tech Vol 33 #11

RUSSIAN, bk., Transportation and Storage of Petro-
lum and Gas, p 85.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - Fuels
Econ

32,211

Mar 1956 CTS

\$10.00

News in the Maintenance of Oil Wells, by N. I. Chezhidov.

Neft i Khoz Vol 33, # /
RUSSIAN, br., Exchange of leading experiments, pp 86-87.

Tech & Comm Tr
Hans GM George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - Fuels
Econ

Mar 1956 CTS

3-2, 212

\$20.00

Experiments of Preventing Precipitation of Paraffins
in Pumplines, by A. I. Kaverin.

Neftekhoz Vol 33 # 11
RUSSIAN, bk, Exchange of leading experiments, pp 88-89.

Tech & Comm Tr
Hans George Voelker
2135 Spruce St.
Philadelphia 3, Pa.

USSR
Sci - EXX Phila
Econ

32,213

Mar 1956 CTS

\$15.00

Complexity in Planning Petroleum Processing Plants,
by E. N. Naschow.

RUSSIAN
Soviet per, Mett Khoz, Vol XXXIII, No 12, 1955,
pp 1-3.

Tech and Comm Tr
\$25.00

L 115-1 L 35,614
Scientific - Engineering; Fuels

Eliminating Deficiencies in Arranging the Production
and Planning the Transportation of Petroleum, by D. Ye.
Beider.

RUSSIAN
JOURNAL, per, Neft Khos, Vol XXXIII, No 12, 1955,
pp 3-7.

35,615 Tech and Comm Tr
\$50.00

615
Scientific - Fuels

Experiments with the Turbo-Borer TSP-10 at the
Tulmon. Test, by I. N. Supriyanov, Tulupov.

REVIEWED BY ~~SECRET~~ per, Neft Kino, Vol XXXIII, No 12, 1955,
pp 8-9.

Tech and Comm Tr
\$12.50

55,616

Scientific Engineering Fuels

Drilling of Wells With the Sectional Turbo-Boiler
TC3-10", by N. N. Safyullin, Grabovich.

RUSSIAN
GERMAN, per, Metz Khimi, Vol XXXIII, No 12, 1955,
pp 9-11.

Tech and Comm Tr
\$25.00

35,617

Scientific Engineering, Fuels

Method for Constructing the Profile of Turbine Blades
(Vanes) of Turbo-Borers, by B. G. Lyubimov.

RUSSIAN
CHEMIST, per Neft Khim, Vol XXXIII, No 12, 1955,
pp 12-17.

Tech and Comm Tr
\$62.50

35,618
Scientific Engineering, Fuels

Production of Drilling Mud by Means of Electro-
osmotic Enriching or Concentrating of Clay, by N. E.
Palkin.

RUSSIAN p. 19
~~SCIENTIFIC~~ Neft Khoz, Vol XIX(XXII), No 12, 1955, pp 17-19.

35,619 Tech and Comm Tr
\$25.00

Scientific - Engineering; Fuels

Construction of Oil Wells, by G. F. Chernenov.

Russian
Chemical, pery Nef't Khim., Vol XXXIII, No 32, 1955,
pp 19-20.

35,620 Tech and Comm Tr
\$81.00

Scientific - Engineering, Fuels

Teledynamometric Subsurface Pumps in Wells, by A. L.
Anruskin,

RUSSIAN
CISCOV, per, Neft Khos, Vol. XXXIII, No 12, 1955,
pp 26-31.

35,621 Tech and Comm Tr
\$75.00

Scientific - Engineering, Muels

Increasing the Pick-up of Wells of the Kara-Chukurskoy
Zyklusov Field by Pressure With Sea-Water, by A. S.
Maliukheikov.

Russian
Soviet, per, Neft Knig., Vol XXXIII, No 12, 1955,
pp 32-35.

Tech and Comm Tr
\$40.00

35,622

Scientific - Engineering, Fuels

Overhauling of Wells in Tuimansk, by G. N. Khangildin.

RUSSIAN
GENEVE, per, Neft Khoz, Vol XXXIII, No 12, 1955,
pp 35-39.

Tech and Comm Tr
\$55.00

35, 62.3

Scientific .. Engineering; Fuels

Geological Structure and Petroleum-bearing of the
Eastern Part of the Molotov-Buddeevskiy Region, by
M. P. Sviridov, Tafanov.

RUSSIAN
SCIENTIFIC PAPER, Izdat. Nauk., Vol. XXXIII, No. 12, 1955,
pp. 40-45.

Tech and Comm Tr
35,624 \$50.00

Scientific - Geophysics; Fuels

Discussions on the Problems of the Petroleum Geology
and Their Solutions, by N. F. Balukhovskiy.

RUSSIAN
COUNCIL, per, Neft Khov, Vol. XXXIII, No 12, 1955,
pp 45-52.

35625 Tech and Comm Tr
\$37.00

Scientific - Geophysics; Fuels

Variations of Petroleum in Nature, by A. K. Xarincov,

RUSSIAN,
ENGLISH, per, Neft Khos, Vol XXXIII, No 12, 1955,
pp 52-54.

35 62 6

Tech and Comm Tr
\$25.00

Scientific - Geophysics; Fuels

More on the New Direction in the Motor Oil Production,
by E. G. Semenido.

RUSSIAN, per, Neft Khos, Vol XXXIII, No 12, 1955,
pp 55-60.

35,627 . Tech and Comm Tr
\$62.50

Scientific Fuels

Progress in the Technique of Constructing Apparatus
and Instruments, by V. A. Roshchin.

RUSSIAN, per, Neft Khimi, Vol XXXIII, No 12, 1955,
pp 60-62.

35,628 Tech and Comm Tr
\$50.00

Scientific + Engineering Fuels

+

The Condensing Properties of Catalysts, by N. A.
Batkov, Osipova.

RUSSIAN, per. Neft. Khoz., Vol XXXIII, No 12, 1955,
pp 64-67.

35,629 Tech and Comm Tr
\$37.50

Scientific - Chemistry Fuels

A F 116626
GIA 400584

Tanks Which Eliminate Losses of Petroleum Products
From Small and Greater Breathing of the Tanks, by
V. I. Titkov.

RUSSIAN, perp., Neft Khoz., Vol XXXIII, No 12, 1955,
pp 68-71.

35,630

Tech and Comm Tr
\$45.00

Scientific - Engineering; Fuels

The Scheme of Coastal Installation for Receiving and Handling Tankers and Barges Filled With Petroleum and Petroleum Residues, by Ya. A. Karelina.

RUSSIAN, perp., Neft Khoz, Vol XXXIII, No 12, 1955,
pp 71-77.

35,631 Tech and Comm Tr
\$48.75

Scientific - Fuels

Electrically Welded Contact Joints in the Construction
of Pipelines, by F. I. Kishuk.

RUSSIAN, per, Neft Khimi, Vol XXXIII, No 12, 1955,
pp 78-85.

35,63-2

Tech and Comm Tr
\$75.00

Eng. NCC 114

Scientific - Electricity; Fuels

High Drilling Rates Under Complicated Conditions, by
V. M. Kostin.

RUSSIAN, per, Neft Khoz, Vol XXXIII, No 12, 1955,
pp 85-87.

35,633 Tech and Comm Tr
\$31.00

Scientific - Engineering; Fuels

The Operator--The Central Figure in the Petroleum
Industry, by I. A. Shindryayev.

RUSSIAN, per, Neft Khoz, Vol XXXII, No 12, 1955,
pp 87-89.

Tech and Comm Tr
\$25.00

35,634

U.S.A.
Scientific Fuels

E.I.I.M.C.

12,000 M. of Drilling Per Year, by P. V. Rankov.

RUSSIAN, PCP, Neft i Khm., Vol XXXIII, No 12, 1955,
pp 89, 90.

Tech and Comm Tr
\$12.50

35, 635-

Scientific - Engineering, Fuels